uesday	Unique ID	TIME	Title	Location	Author/Presentor (s)	Org	Time (mins)
,	o inque is						
	19	7:00 - 8:00 8:00 - 8:30	Doors open, Registration, Informal Meet and Greet Opening Remarks	Pearl Young Main Hall Pearl Young Main Hall	CAD C Hunt, J Johnson	HQ NASA Headquarters	60 30
	4	8:30 - 9:00	GSDO Lessons Learned	Pearl Young Main Hall	B Rutkowski	KSC	30
			Higher Eidelity Estimating Program Management Customs Engineering &				
	36	9:00 - 9:30	Higher Fidelity Estimating: Program Management, Systems Engineering, & Mission Assurance	Pearl Young Main Hall	M Hahn	APL	30
	40	9:30 - 10:00	Lose the Wrappers – A New Approach for Estimating Project Support Functions	Pearl Young Main Hall	M Jacobs, S Hayes A Prince, B Alford, M Pitlyk, B	Victory Solutions	30
	5	10:00 - 10:30	The NASA Project Cost Estimating Capability	Pearl Young Main Hall	Boswell	MSFC and BAH	30
	50	10:30 - 10:45	BREAK				15
	6	10:45 - 11:15	CADRe Data Normalization to Support Cost Modeling & Analyses	Pearl Young Main Hall	A Prince, M Jacobs, S Hayes	Victory Solutions and MSFC	30
	24	11:15 - 11:45 11:45 - 12:15	Crewed and Space Transportation Systems Cost Model PCEC ACEIT	Pearl Young Main Hall Pearl Young Main Hall	A Prince, R Webb A Rippe	MSFC and KT Engineering TRI	30 30
	51		LUNCH BREAK		All	All	90
					A Prince, B Alford, B Boswell, M Pitlyk, M Pedigo		
	7	13:45 - 14:15	Uncertainty Analysis and the Project Cost Estimating Capability	Pearl Young Main Hall	Trays, Willeago	ВАН	30
	18	14:15 - 14:45	Did My Risk Analysis - Now What?	Pearl Young Main Hall	J Hamaker	TMG	30
	42	14:45 - 15:15	A Mathematical Approach for Cost and Schedule Risk Attribution	Pearl Young Main Hall	F Kuo	JSC	30
	50	15:15 - 15:30		, and the same of			15
		15:30 - 16:00	Phasing Integrated Estimating Relationships	Pearl Young Main Hall	E Burgess	Burgess Consulting	30
	15		Deferral Estimation Analysis Study	Pearl Young Main Hall	S Lang, D Bucher	The Aerospace Corporation	30
	26	16:30 - 17:00	An Examination of the Leading Indicators of Phase E Cost and Staffing Growth and Methods for Their Use	Pearl Young Main Hall	J McNeill	The Aerospace Corporation	30
	34	17:00 - 17:30	Cost Estimating without a Point Design	Pearl Young Main Hall	K McCoy	JPL	30
		17:45 - 19:00	Awards Dinner Meet and Greet	Langley Officer's Club	All Guert Speaker, Mr. Doug	TBD	75
		19:00 - 20:30	Dinner	Langley Officer's Club	Guest Speaker - Mr. Doug Stanley	All	90
		20:30 - 22:00	Awards	Langley Officer's Club	CAD	All	90
dnesday	Unique ID	TIME	Title	Location	Author/Presentor (s)	Org	Time (mins)
	28	8:00 - 8:30 8:30 - 9:00	Putting Schedule Performance Metrics into Practice at Goddard Historical Perspectives of NASA Missions	Pearl Young Main Hall Pearl Young Main Hall	S Shinn, W Majerowicz C Fryer	GSFC GSFC	30 30
	10	0.50 5.00	The Content Content of the Content o	r curroung main nui	Cityo	65.10	50
			Scheduling Ethics: Recognizing Gaming, Data Manipulation and Abuse in Project				
	50	9:00 - 9:30 9:30 - 9:45	Schedules BREAK	Pearl Young Main Hall	W Majerowicz	Walter Majerowicz Consulting	30 15
	16		Schedule Topology Complexity	Pearl Young Main Hall	E Druker, M Pitlyk	BAH	30
						NASA Goddard Space Flight	
	21	10:15 - 10:45	Leveraging Scheduling Productivity with Practical Scheduling Techniques	Pearl Young Main Hall	B Paradis J McAfee, M Blandford, J	Center/ASRC/ARTS	30
	25	10:45 - 11:15	ONCE 2.0	Pearl Young Main Hall	Johnson, E Plumer	SAIC and NASA Headquarters	30
	51		LUNCH BREAK	D 19 M 14 11 11	All	All	90
	2	12:45 - 13:15	Uncertainty With Uncertainty	Pearl Young Main Hall	G Butts, A Rippe	KSC and TRI	30
			Schedule Uncertainty Ranges for Joint Cost and Schedule Confidence Level				
	30 10	13:15 - 13:45 13:45 - 14:15	Analysis (JCL)	Pearl Young Main Hall	S Whitley D Elliott	APL TRI	30 30
	10	15.45 - 14.15	Cost Uncertainty Analysis in Support of JCL	Pearl Young Main Hall	DEMOL	INI	30
	11	14:15 - 14:45	Schedule Uncertainty Analysis in Support of JCL		D Elliott	TRI	30
	50	14:45 - 15:00	BREAK	Pearl Young Main Hall			15
			Duration Uncertainty Based On Actual Performance:			NASA Headquarters and Walter	
	41	15:00 - 15:30	Lessons Learned	Pearl Young Main Hall	F Kuo, K Cyr, W Majerowicz	Majerowicz Consulting	30
	44	15:30 - 16:00	Schedule Uncertainty Analysis Using Historical Data	Pearl Young Main Hall	K Cyr	NASA Headquarters	30
					·		
	38 12	16:00 - 16:30 16:30 - 17:00	Expert Elicitation of a Maximum Duration using Risk Scenarios  NASA Mass Growth Analysis	Pearl Young Main Hall Pearl Young Main Hall	M Greenberg D Elliott	NASA Headquarters TRI	30 30
	12	10.50 - 17.00	IVADA IVIASS GLOWEIT ATIATYSIS	real roung (wall rial)	D Emott	1101	50
	37	17:00 - 17:30	Use of Cost Estimating Tools with the Agency Mission Planning Model (AMPM)	Pearl Young Main Hall	J Oliveira, A Lowry	NASA Headquarters	30
ırsday	Unique ID	TIME	Title	Location	Author/Presentor (s)	Org	Time (mins)
	3	8:00 - 8:30	Developing Cost Assessment & Control Training	Pearl Young Main Hall	B Dimmer	KSC	30
	1						
	47	8:30 - 9:00	NASA Project Estimating vs Construction Estimating - are we that different?	Pearl Young Main Hall	Steve Sterk	Armstrong Flight Research Center	30
	32	9:00 - 9:30	Space Missions Cost Estimation Model in TruePlanning	Pearl Young Main Hall	A Minkiewicz	PRICE	30
	50		BREAK				15
	35	9:45 10:15	Bottoms Up Estimating of NASA Instruments using Technical Parameters	Pearl Young Main Hall	J Kilgore, S Sanchez	Galorath	30
			A Next Generation Software Cost Model:		J Hihn, T Menzies, N	JPL, West Virgenia University, and	
	33	10:15 - 10:45	A look under the hood	Pearl Young Main Hall	Lekkalapudi, J Johnson J McNeill, P Zomkowski, R	NASA HQ	30
	45	10:45 - 11:15	FTE Tool, A Practical Tool for Analyzing Staffing Levels and Cost Across Missions	Pearl Young Main Hall	J McNeill, P Zomkowski, K Bitten	The Aerospace Corporation	30
	29	11:15 - 11:45	BCI and Cost Management	Pearl Young Main Hall	S Shinn, P Nair	GSFC	30
	51 17	11:45 - 13:15 13:15 - 13:45		Pearl Young Main Hall	All Hamid	All JPL	90 30
	39		Agile Software Cost Estimating Update	Pearl Young Main Hall	B Hunt	Galorath	30
						The Aerospace Corporation / NASA	
	22	14:15 - 14:05	Calculating Reserves on Cost-to-Go (CTG) Based on Historical Data	Pearl Young Main Hall	B Bitten, B Kellogg, M Hayhurst, S Lang, V Roeum	Headquarters Science Mission Directorate	30
		2		g.manr.dii		The Aerospace Corporation, NASA	
					B Bitten, B Kellogg, M Hayhurst,	Headquarters Science Mission	
	23	14:45 - 15:15	General Cost and Schedule Research	Pearl Young Main Hall	S Eftekharzadeh, V Roeum, S Shinn	Directorate and Goddard Space Flight Center	30
	50	15:15 - 15:30		oung main nall	5	center	15
				Danily *::::	D.T	Claus C. J. C.	
	46	15:30 - 16:00	Utilizing Artificial Neural Networks for CER Development	Pearl Young Main Hall	B Turnbull, T Parkey	Glenn Research Center	30
	27	16:00 - 16:30	Analysis of Integration & Test (I&T) Costs for Recent NASA Missions	Pearl Young Main Hall	N Powers	APL	30
		16:30 17:00	Beyond TRL: A Revised Model of Technology Development and Considerations for Programmatic Analysis	Pearl Young Main Hall	Zoe Szajnfarber and Szajnlab Students	George Washington University	30
	//2						
	48	10.50 17.00	Tor Frogrammatic Finallysis			<u> </u>	

Day	Unique ID	TIME	Title	Location	Author/Presentor (s)	Org	Time (mins)			
TBD		TBD - TBD	PCEC DEMO	TBD	Andy Prince	MSFC, Victory Solutions, BAH	60			
TBD		TBD - TBD	ONCE DEMO	TBD	Eric Plumer	HQ, SAIC	TBD			
TBD		TBD - TBD	NICM DEMO	TBD	J Mrozinski	HQ, JPL	TBD			
TBD		TBD - TBD	TCASE Genius Session	TBD	K Cole	HQ, LaRC, Spaceworks	TBD			

<sup>\*</sup> Logistics are still being ironed out for the Special Sessions meetings - however, the sessions will occur during the Symposium either during the lunch break or concurrently with presentation materials